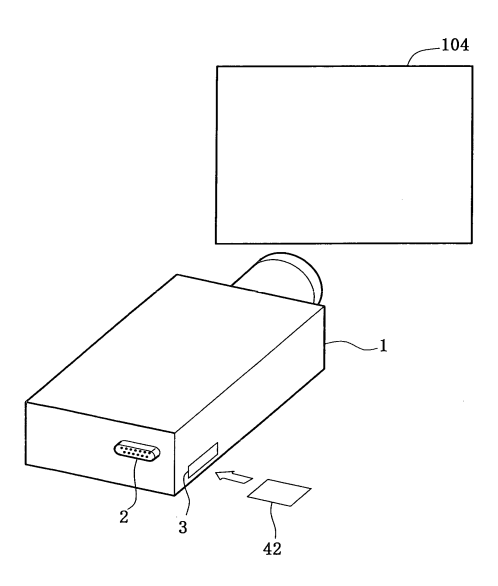


OBLON, SPIVAK, ET AL
DOCKET #:199737US-2 CONT
INV: Takafumi ITO, et al.
SHEET 1_ OF_10_

Fig.1

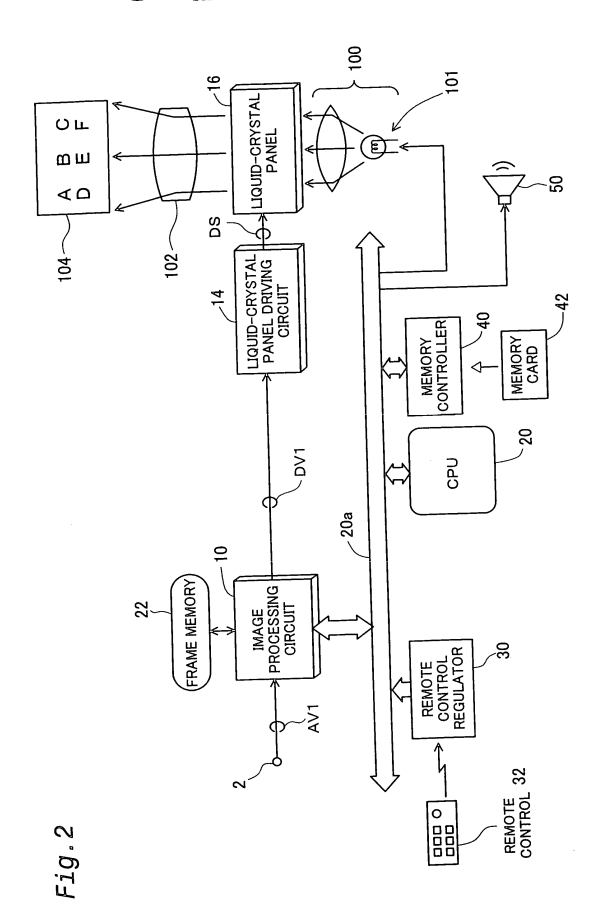


. .

OBLON, SPIVAK, ET AL
DOCKET #:199737US-2 CONT
INV: Takafumi ITO, et al.
SHEET 2_ OF_10_



A SECTION OF SECTION S



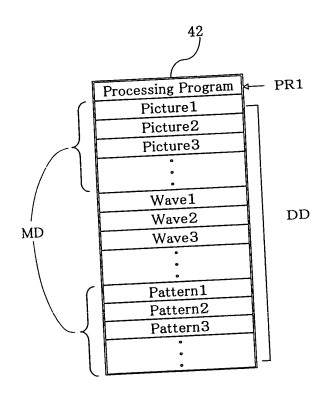
 $r=\frac{1}{2}(r-r)^{2}=r$

OBLON, SPIVAK, ET AL
DOCKET #:199737US-2 CONT
INV: Takafumi ITO, et al.
SHEET 3_OF_10_

DV1 (MND) MENU WINDOW
DISPLAY
CONTROLLER - 230 <u>M</u> 20a - 22 -220WRITE-READ CONTROLLER FRAME MEMORY SEL SD1 SELECTOR 210 ED VIDEO SIGNAL CONVERSION CIRCUIT 200 MD Fig.3

OBLON, SPIVAK, ET AL DOCKET #:199737US-2 CONT INV: Takafumi ITO, et al. SHEET 4_ OF_10_





e 2 " 2" .

OBLON, SPIVAK, ET AL DOCKET #:199737US-2 CONT INV: Takafumi ITO, et al. SHEET <u>5</u> OF <u>10</u>

Fig.5

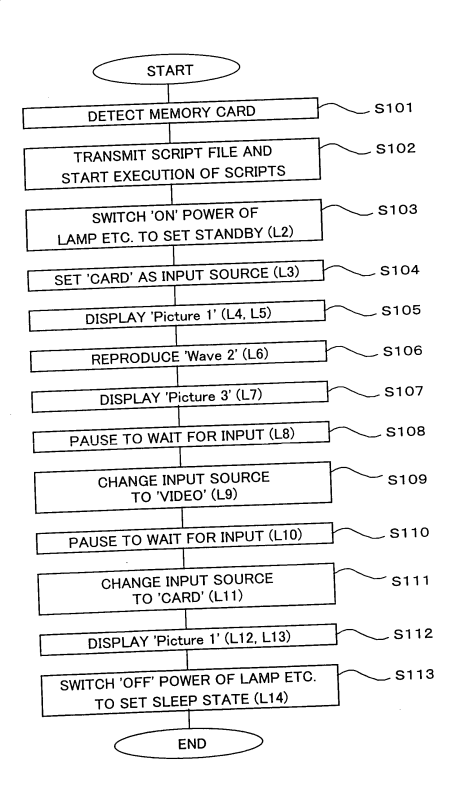
	(PR1
F	Power ON Set Source "CARD" Display "Picture1" Wait 10000msec Play "Wave2" Display "Picture3" Pause Set Source "VIDEO Pause Set Source "CARD' Display "Picture2" Wait 10000msec Power OFF	(L4) (L5) (L6) (L7) (L8) (L9) (L10)

17-8:

OBLON, SPIVAK, ET AL DOCKET #:199737US-2 CONT INV: Takafumi ITO, et al. SHEET 6_ OF_10_



Fig.6



1 × 2 ,

OBLON, SPIVAK, ET AL
DOCKET #:199737US-2 CONT
INV: Takafumi ITO, et al.
SHEET __ OF__10__

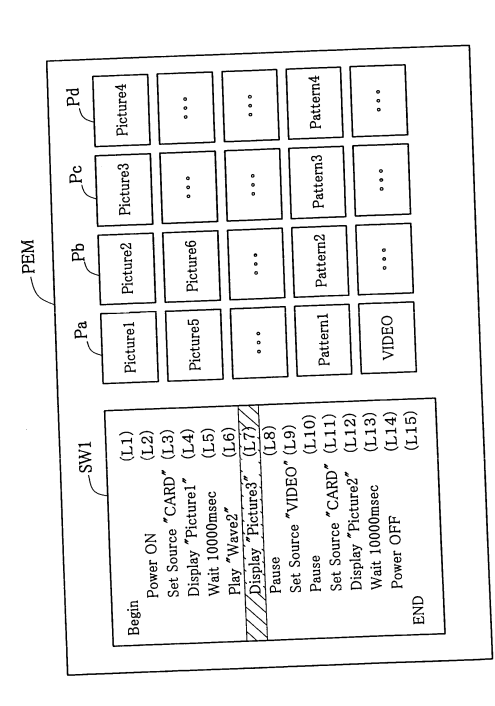
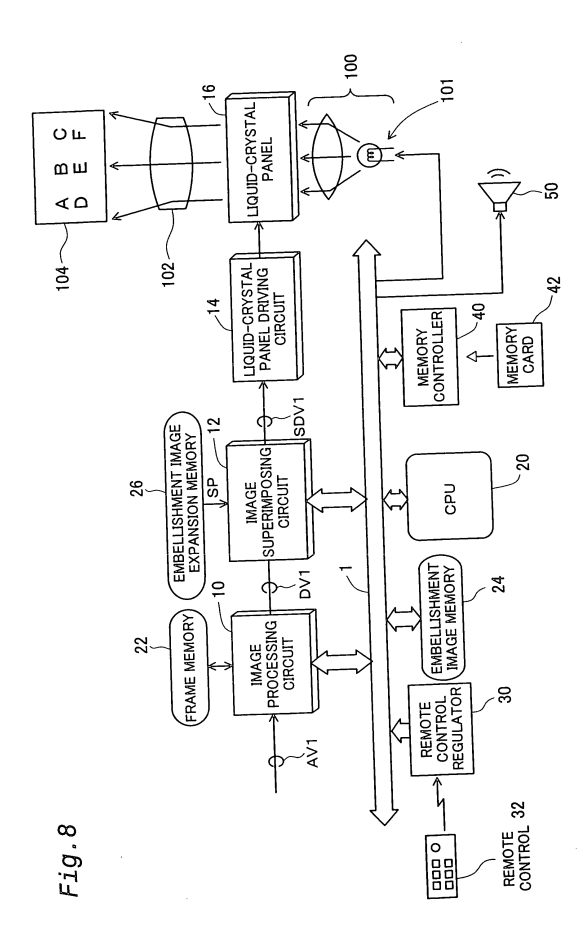


Fig.7

() pt 20 3



A STATE OF THE PARTY OF THE PAR

OBLON, SPIVAK, ET AL DOCKET #:199737US-2 CONT INV: Takafumi ITO, et al. SHEET 9_OF_10_

Fig.9

	PR2
Begin Power ON Set Source "CARD" Display "Picture1" Wait "10000msec" Play "Wave2" Display "Picture3" Pause Superimpose Source "MEM" Coordinate "400,160,600,200" Display "Dec1" Pause Set Source "CARD" Display "Picture2" Wait "10000msec" Power OFF	(L1) (L2) (L3) (L4) (L5) (L6) (L7) (L8) (L10) (L10) (L11) (L12) (L13) (L14) (L15) (L16) (L17)

OBLON, SPIVAK, ET AL DOCKET #:199737US-2 CONT

INV: Takafumi ITO, et al. SHEET 10 OF 10



Fig.10

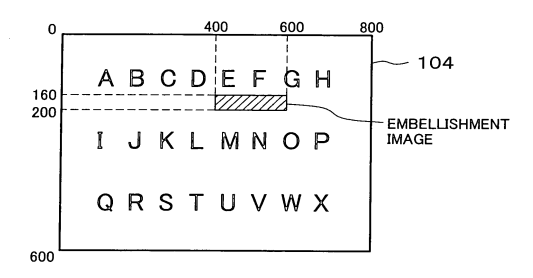


Fig.11

